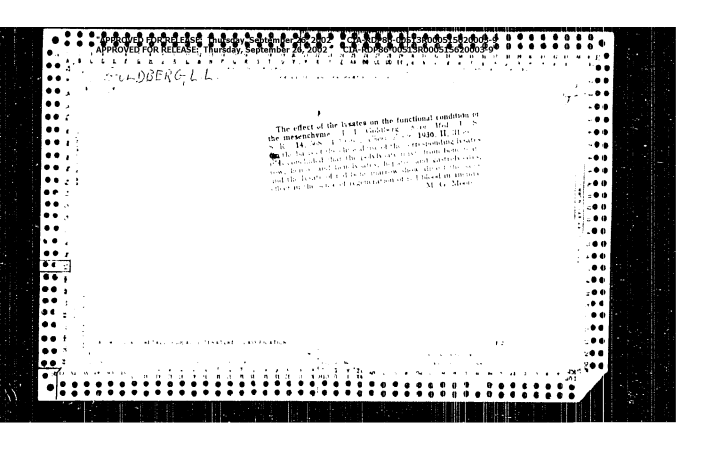
APPROVED FOR RELEASE: Thursday, September 26, 2002

GOL'EBERG, L.I.

Microchemical determination of the activity of transactinases in the blood and urine. Lab. dele. no.1:22-25 '65.

1. 1-yn porodokaya tol'nitsa (glavnyy vrach G.I. Probychay),

Espatitegoras.



Clinical Significance of Eosinophilia in Children. L. L. Goldberg. Педнатрия [Pediatrija] No. 1, 13-17, (Клиническое значение эозинофилии, у детей) 1017.

Jan.-Feb., 1950.

been clarified successfully yet. The belief that the appearance of an eosinophilia is a sign of recovery has outcorre. Eosinophilia depends on the degree of formation of eosinophils during the height of a disease Eosinophilia is quite common in children, but in spite of extensive studies of this subject its significance has not not been confirmed; indeed, on the contrary, eosinophilia has been noted in chronic septic cases with a fatal and also on the tonus of the sympathetic part of the vegetative nervous system during convalescence. As regards eosinophilia associated with intestinal parasites, the suthor examined 218 children with various parasites and found a definite eosinophilia in only 14.7%, while in 17%, the exsinophilia was definitely absent. The author has also examined 55 children with various skin diseases and found that only in chronic eczema is definite cosino-H. W. Swan - dedy nrssnt outcome.

Abstracts of World Madicine Vol. 8

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9

GOL'DBERG, L.L.

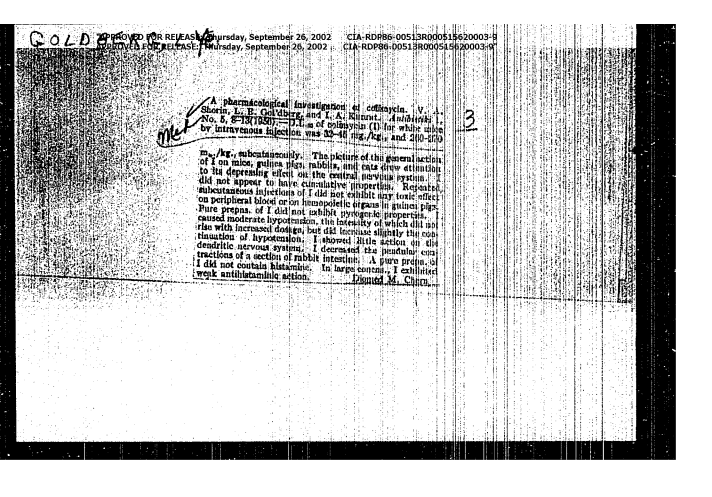
Comments on V.E. Kizina's article "Comparative rating of leukocyte counts when blood is collected in a mixer and in a test tube."

Leb.delo 4. no.5:59-60 My-Je 158

(BLOOD--COLLECTION AND PRESERVATION)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

CIA-RDP86-00513R00051562003-9



CIA-RDP86-00513R000515620003-9
CIA-RDP86-00512R0000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86-00512R000-9
CIA-RDP86

The new antibiotic actinoidin. Antibiotiki 2 nc. (MIRA 10:12)

1. Institut po izuskaniyu nevykh antibiotikov AMN SSSR. (ANTIBIOTICS,

actinoidin, pharmacol. (Rua))

```
"APPROVED FOR RELEASE: Thursday, September 26, 2002 CLAR ROP86-00513R000515620003-9"

SHORIN, V.A. (Moskva); GOL'DBNRG, L.Ye. (Moskva)

The fungicide antibiotic nystatin and its clinical use. Klin. med. 35 no.2:32-38 F '57 (MLRA 10:4)

(ANTIBIOTIOS, eff. nystatin, fungistatic eff., raview)

(FUNGICID, nystatin, review)
```

\*APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R00051562000.
APPROVED FOR RELEASE: Thursday, September, 26, 2002 CIA-RDP86-00513R00051562000.
Physiology Cct 59 4920. A COMPARATIVE PHARMACO: GIVAL TWESTIGATION OF COLM CIV. MYCEPI: AND NEOMYCIN (E. Swal t. etc.) - Goldberg I. VE. USSR Acad. Colimycin was discovered in 1951 at the leastfule of Antibuotic Research of the INSR and investing in 1956, in the Institute for Enidemiology and Microbiology. Colimycin was discovered in 1951 if the firstiffice of antibiotic research of the USSR, and mycerin in 1956, in the Institute for Epidemiology and Microbiology. Usak, and mycerin in 1990, in the institute for cipidentiology and sticroenology. Since both have chemical and chemotherapeutic properties similar to those of neomycin, a comparative study was undertaken. The maximal tolerated dose in the mycin, a comparative study was undertaken. The maximal tolerated dose in the mouse is (i. c.) 176 mg./kg.; the absolute lethal dose is 412 mg./kg.; LD<sub>10</sub> is 234.3 mg./kg. for colymycin, 279.4 mg./kg. for mycerin, and 278 mg./kg. for meomycin. By i.v. administration the maximal tolerated dose is 0.2-0.4 mg. and 45.0, for mycerin 55.3 and for neomycin 55.6 mg./kg. The effect on cits and and toxic kidney damage in 3-4 weeks. Colimyc in has a central hypotensive effect; duces the pendular movements of the isolated rabbit or guinea-pig intestine. With duces the pendular movements of the isolated rabbit or guinea-pig intestine. With direct application of histamine, it was found that colimycin has a slight antihistaminic activity. The 3 antibiotics showed similar activities in all the experiments Najman - Zagreb (L., 2, 4) 

GOL'DBERG, L.Ye.

Pharmicological investigations on the antibiotic crystallomycin. Antibiotiki 4 no.4:63-67 J1-Ag 159. (MIRA 12:11)

1. Laboratoriya eksperimental'nogo izucheniya lechebnykh svoystv novykh antibiotikov (zav. - prof.V.A.Shorin) Instituta po izyskaniyu novykh antibiotikov AMN SSSR.

(ANTIBIOFICS pharmacol)

GOL'DBERG, L.Ye.

Pharmacological study of antibiotic heliomycin. Antibiotiki 5 no.1:107-112 Ja-F '60. (MIPA 13:7)

l. Laboratoriya eksperimental nogo izueleniya lechebnykh svoystv novykh antibiotikov (zav. - prof. V.A. Shorin) Instituta po izyekaniyu novykh antibiotikov AMN SUSR.

(ANTIBIOTICS)

Pharmacological studies of antibiotic 6270. Antiblotiki 5 no.2: 50-55 Mr-Ap '60. (MIFA 14:5)

1. Institut po izyskaniyu novykh antibiotikov AMN SESR. (ANTIBIOTICS)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9" SHORIN, V.A.; GOL'DBERG, L.Ye.; KRENER, V.Ye.

Pharmacological studies on the antibiotic monomycin. Antibiotiki 5 no.4:10-15 JLAg '60. (MIRA 13:9)

1. Institut po izyskaniyu novykh antibiotikov AMN SSSR. (ANTIBIOTICS)

GAUZE, G.F.; KHORIN, V.A.; BRAZHNIKOVA, M.G.; PREOBRAZHENSKAYA, G.P.
IVANITSKAYA, L.P.; LAVROVA, M.F.; USPENSKAYA, G.A.; GOL'DBERG,
L.Ye.; STAMISLAVSKAYA, M.S.; IVANOV, K.K.; KOVALENKOVA, V.K.

Monomycin, a new antibacterial antibiotic. Nauch. inform. Otd. nauch. med. inform. AMN SSSR no.1:30-40 '61 (MIRA 16:11)

1. Institut po izyskaniyu nevykh antibietikev (direkter - pref. G.F.Gauze) AMM SSSR, Meskva.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9°

SHORIN, V.A.; GOL'DEERG, L.Ye.

Nystatin (anticandin). Antibiotiki 6 no.4:370-372 Ap 161.

(MIFA 14:5)

(MIFA 14:5)

SHORIN, V.A.; GOL'DBERG, L.Ye.; KREMER, V.Ye.

Study of the effect of colimycin and monomycin on renal function. Antibiotiki 6 no.8:705-710 Ag '61. (MIRA 15:6)

1. Institut po izyskaniyu novykh antibiotikov AMN SSSR. (KIDNEYS) (ANTIBIOTICS)

SHORIN, V.A.; GOL'DHERG, L.Ye.; MURAVEYSKAYA, V.S.; PEVZIEA, N.S.; SHAPOVALOVA, S.P.; KUNRAT, I.A.; BELOVA, I.P.; KREIZER, V.Ye.; FILIPPOG'YAN, S.T.

Study of the antibacterial activity, texicity and medicinal properties of methanesulfonates of monomycin and colimycin. Antibiotiki 6 no.10:897-904 0 '61. (\$\mathref{y}\$I.A 14:12)

1. Institut po izyskaniyu novýkh antibiotikov AM. SSSA. (ANTIBIOTICS) (ALTHANESULFONIC ACID)

GOLTIBERG, 1. Ye; ROSICLIMO, O.K.; STANISHAVEKAYA, M.S.; VURLOGENDOVA, T.F.; ELTIMBERG, N.A.; KREMER, V.Ye.; BLIGVA, 1.E.

Experimental study of the antitumor activity and effect on the body of antibiotic 373/58. Antibiotiki y no. 10:884-888 0 162. (MIRA 16:12)

1. Laboratoriya eksperimental nogo izucheniya lechebuyah svoyatv novykh antibiotikov (nav. - prof. V.A.Chorin) Instituta po inyakaniya novykh antibiotikov ANN S.SR.

GOLIDBERG, L. Ye.; V. M. CORREDOVA, T.F.; KULLAI, L.A.; ALLIAN, V. Le,; BELLVA, 118.

Effect of antibiotic 6613 on the bodies of laboratory aximls. Antibiotiki 7 no.2:168-174 F 162. (MLA 15:2)

1. Laberatoriya eksperimental'nojo izudneniya lachabnykh svoystv novykh antibiotikov (zav. - prof., V.A.Sherin) Instituta po izyakaniya novykh antibiotikov Aha obba.

(A.T.J.10:105)

GOL'DBERG, L.Ye.; KREMER, V.Ye.

Pharmacological study of the antibiotic olivomycin.

Antibiotiki 7 no.3:53-56 Mr '62. (MINA 15:3)

1. Laboratoriya eksperimental nogo izucheniya lechebnykh svoystv novykh antibiotikov (zav. - prof. V.A. Shorin) instituta po isyskaniyu novykh antibiotikov ACT SSSR. (ANTIBICTICS)

GOL'EBERG, L.Ye.

New antibiotic monomycin. Med.prom. 16 no.7:55-56 Jl '62. (MIRA 15:9)

1. Institut po izyskaniyu novykh antibiotikov AMN SSSR. (ANTIBIOTICS)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

Liberties, A. Er.

Gigenries, A. Er.

Gigen

GOL'DBERG, L. Ye.; KREMER, V. Ye.

Pharmacological studies on ristomycia. Antibiotikd 8 nc.5: 401-406 My\*63. (MIRA 1/:3)

l. Laboratoriya ersperimentalineg trucheniya leckebnykh svoystv novykh antibietiker ( se . - prof. V.A. Shirin) E.-stituta po izyekaniya novykh antibitizov AMI SSSR.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"
GOL'DBERG, L. Ye.; SHAFOVALOVA, S. F.; FEVZNER, N. S.; KUNRAT, I. A.: SHORLN, V. A.

"C.emot.erapeuti: and planmarologic properties of the antibiotic rictomy. In." report submitted for Antibiotics Cong, Prague, 19-1 Jun  $\ell 4$ . Inst for the Search of New Antibiotics, AME USSR, Moscow.

## , APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9" GOLDBERG, L. Ye.

"Medianism of renal elimination of water coluble cases of antibiotics produced by actinom setes."

report submitted for Intibiotics long, Frague, 15-1 Jun 34.

Inst for the Search of New Antibiotics, AMS USER, Mosecw.

GOL'DBERG, L.Ye.

Renal clearance of antibiotics as water-soluble bases from actinomycetes and the mechanism of their excretion by the kidneys, Antibiotiki 9 no.12:1053-1060 D '64. (MIRA 18:7)

l. Laboratoriya eksperimental'nogo izuchaniya lechabnykh sveystv novykh antibiotikov (zav. - prof. V.A.Shorin) Instituta po izyskaniyu novykh antibiotikov AMN SSSR, Moskva.

Old: Department of Chemetherapy, Institute for the Study of New Antibiotics, Ministry of Acalth, 5588, Needow (Ordel Phimiotographi Instituta po izyskaniyu novykh Antibiotikov Ministerstva Edravookhranentva SSSR)

TITLE: The relationship of biological effect and chemical structure of water soluble antibiotics derived from actinomycetes

SOURCE: Antibiotiki, v. 11, no. 9, 1966, 776-777

ABSTRACT: Streptomycin, neomycin, monomycin and kananycin, water soluble antibiotics derived from actinomycetes, have similar molecular structures. They consist of aminocyclic residues and hydrocarbons (aminosugars). Streptomycin contains N-methyl-D-glucosamine, L-streptose and streptidine. Neomycin, monomycin and kanamycin contain 2-deoxystreptamine (1,3-diamine-4,5,6-tricxycyclohexane) which differs from streptidine in that it contains an amino group in place of a guanidine and a hydrogen atom in place of a hydroxyl group in the C2 position. Neomycin is not a homogeneous substance but contains neomycins A, B, and C

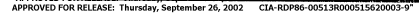
Card 1/5 UDC: 615.779.931-011

ACC NR: AP6031633

Card 3/5

F14. 1.

(see Figs. 1, 2 and 3). The molecules of neomycin, monomycin and kapamycin contain respectively 6, 5 and 4 free amino groups and have similar physical and chemical properties. They are hydrophilic bases stable in neutral and alkaline water solution, and are effective against gram positive, gram negative and acid resistant organisms. Their toxicity is shown in Table 1; neomycin is the most toxic and kapamycin the least. Neomycin and



ACC NR:

Fig. 2.

monomycin degradation products are less toxic than their parent compounds. Neamine possesses marked bactericidal activity and 2-deoxystreptamine is the most toxic fragment. The order of toxicity of molecular fragments of neomycin is as follows: 2-deoxystreptamine>neamine>neobiosamine B>diaminohexose 3>d-ribose. For monomycin products, toxicity decreases in the

Card 3/5

ACC NR: AP6031633

Table 1. Invitro activity and  $\mathrm{LD}_{0,0}$  for mice of neomycin and monomycin and their degradation products when given internally

Preparation	Minimum concentration inhibiting growth or Supply local mediuncus Zhayev strain (in mam/ml)	
l    Neomycin sulfate   Neomine hydrochloride		31.9(27.6—36.8) %320
Nechlosame-B hydrochloride, 2-Dawxystreptamine hydro-	·500	8500
chloride	>500 ;	R275
chloride	>500	€1350
d-Ribosa		₹4400
Monomycin sulfate		97.4(84.7-112)
Monamine hydrochloride d-Glucosamine	500 , >500	1586 11960

\_Card --/5

ACC NR. AT HOSE S

following order: 2-deoxystreptamine membios make Bromamines disaminohenose Bid-glucosamined-ribose. Free amine groups play an important role in determining the biological activity of these antibiotics. Thus, Monomycin B which possesses 4 free amine groups instead of the 5 found in monomycin A is 35-50 times less effective as an antibiotic than monomycin A. Mono-, di-, and tri- substituted monomycin derivatives possess about the same antibacterial activity (from 35-50 times less than the unsubstituted compound), while pentasubstituted monomycin loses its antibacterial activity. Mono-N-acetyl derivatives of neomycin B and C are less active than monomycin B and C. Intense nephrotoxic effects are observed in mice after 45 mg/kg doses of neomycin, 150 mg/kg of monomycin and 300 mg/kg of kanamycin.

[WA-50; CBE No. 12]

SUB CODE: 06/ SUBM DATE: 24Jul65/ ORIG REF: GO3/ OTH REF: 022/

Card 5/5

L 52761-65 EWT(1)/EWG(v)/FCC/EEC(t)

Pe-5/P1-4

GE/GIII

ACCESSION NR: AT5011175

UR/0000/64/000/000/0209/0211

AUTHOR: Gol'berg, M. A.; Grishchenko, Z. I.

TITLE: Image blurring during observation of remote surface features

SOURCE: Mezhvedomstvennoye soveshchaniye po aktinometrii i o tike at cosfery.

5th, Moscow, 1963. Aktinometriya I optika atmosfery (Actinometry and atmospheric optics); trudy soveshchaniya. Moscow, Izd-vo Nauka, 1964, 209-211

TOPIC TAGS: atmospheric visibility, atmospheric optics, image blurring, telescope observation, ground temperature

ABSTRACT: Over a period of several years, specialists at the Karadagskaya aktinometricheskaya observatoriya (Karadag Actinometric Observatory) and the Minskaya gidrometeorologicheskaya observatoriya (Minsk Hydrom teorological Observatory) have attempted to clarify the dependence between observation conditions and meteorological factors, terrain features, height of the line of sight, distance, and diameter of the telescope objective. The observations were made using special tables set up at distances of 400, 800 and 1600 m (in a plains area), 650 and 1200 m (in dissected terrain) and 1900 and 8000 m (when the line of sight was above the sea). These "tables" consisted of a system of lack lands on a

Card 1/3

L 52761-65

ACCESSION NR: AT5011175

white background. Large, medium and small objectives were used. Optical observa tions were accompanied by measurements of soil surface temps ature, temperature and humidity at heights of 0.5 and 2 m, and wind velocity and direct on at 1 m. Observation conditions were evaluated from the angle of bluring A lequal to the difference between the angular dimensions of the narrowest bands distinguish able when there was blurring and when there was no blurring. It was found that in plains areas and in dissected terrain the surface temperature gradient exerts the greatest influence on the angle of blurring. There was found to be no relationship between the angle of blurring and wind velocity, absolute hamidity or the absolute humidity gradient. This can probably be attributed to the fact that the method used was insufficiently precise for detecting such a relationship and if such a relationship exists it was masked by stronger effects. It was also possible to determine the dependence of the mean angle of blurring for telescopes of large, medium and small magnification on the temperature difference for distances of 400 and 800 m and observation heights of 0.5 and 1.5 m. In observations in dissected terrain, it was found that if there is a meeter of high tur bulence along the line of sight its influence on clear visibility is the greater the closer it is to the observer. Orig. art. has: 2 formulas and 1 figure.

Card 2/2

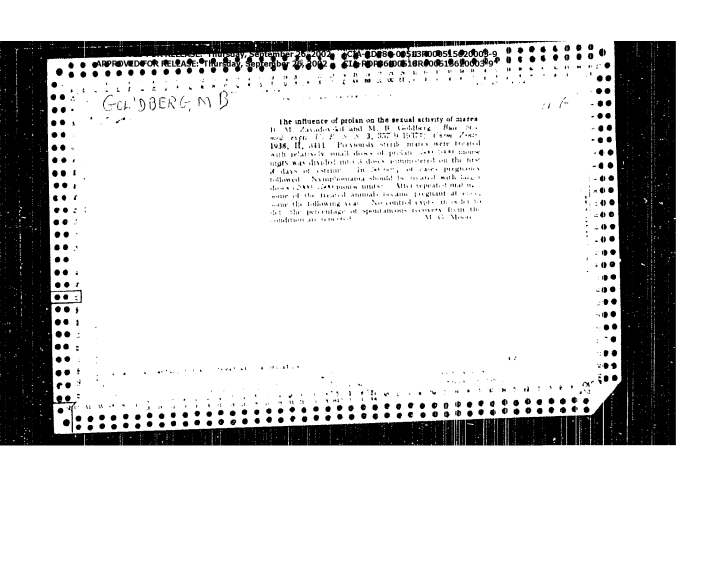
APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515520003-9

L 52761-65
ACCESSION NR: AT5011175

ASSOCTATION: (Gol'berg) Minekaya gidrometeorologicheskaya observatoriya (Minek Hydrometeorological Observatory); (brishchenko) Karadagakaya aktindustricheskaya observatoriya (Karadag Actinometric Observatory)

SUMMITTED: 25Nov64 ENCL: 00 SUB CME: OF, ES

NO REF SOV: 001 OTHER: 000



GOL DBARG M.B.

Effect of early thyroidectomy on the absorbing function of the mesenchyme, Arkh. pat., Moskva 12 no. 657-58 Pov-Dec 50. (CLML 20:4)

1, Of the Department of General Pathology (Head--Prof. N.M. Nikolayev), Institute of Pediatry of the Academy of Medical Sciences USSR, Moscow.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

GOL'DBERG, M.B.

Method for counting erythrocytes in the blood of young rats.

Lab.delo 6 [i.e.4] no.4:25-26 Jl-Ag 158 (NIRA 11:9)

1. Iz laboratorii radiobiologii (zav. - prof. I.A. Piontkovskiy) Instituta vysshey nervnoy deyatel'nosti AMN SSSR, Moskva, (ERYTHROCYTES) APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

AUTHOR:

Pionthovskiy, I. A., Professor

SOV, 36-58-8-36/45

TITLE:

Influence of Ionizing Radiation U, on the Higher Developed Parts of the Central Nerve System (Vliyaniye ioniziruyushchego izlucheniya na vyschiye otdely toentral'ncy nervnoy sistemy) Transactions of the Conference in the Institute of the Activity of Higher Nerves (Konferentsiya v Institute vyschego nervnoy deyatel'nesti)

PERIODICAL:

Vestnik Akademii nauk SCSR, 1756, Nr 8,

pp. 129 - 120 (USSR)

ABSTRACT:

This conference was held from May, a - 10. It was attended by representatives of 31 scientific research institutes from Moscow, Leningrad, Kiyev, Khar'kov, and Gor'kiy. 26 reports were heard, which mainly dealt with the two following problems: The reaction of the activity of higher nerves of grown-up animals to an irradiation during their embryonal development, and the influence of small isses of ionizing radiation upon the activity of higher nerves of animals. The following lectures were held: V. Ye. Miklashevskiy and M.B. Gol'dberg on the influence on rats of irradiation bring their embryonal development.

Card 1/3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

Influence of Ionizing Radiation Upon the Higher SCV/56-58-8-3c/43 Developed Parts of the Central Nerve System. Transactions of the Conference in the Institute of the Activity of Higher Nerves

O.L.Nemtsova and Ye.I.Andreyeva, A.J.Yeliseyeva on the effects of irradiation on the 9th day of embryonal development. N.A.Artyukhina on phenomena occurring after birth in animals irradiated before birth.

N.G.Mikhaylova on a considerable reduction of basic nerve processes.

I.A. Volodina on considerable disturbances of nerve activity, I.A. Piontkovskiy on strong disturbances of the activity of higher nerves by gamma radiation.

V.I.Semagin on the application of small doses of radiation in the course of the entire embryonal development.
A.P.Chesnokova on the aftereffects of a single irradiation immediately after birth.

A.M.Ivanitskiy on the investigation of the bicelectrical activity of animal brains.

N.A.Rokotova and I.M.Porbunova on the influence of small doses of ionizing radiation on the state of biclomical objects. L.Ye.Khowak showed that even small doses of irradiation cause functional medifications in the dentral herve system.

Card 2/3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

Influence of Indicing Radiation Upon the Higger 0.37, 10-10-3-10/42 Developed Parts of the Sentral Nerve System. Transactions of the Conference in the Institute of the Activity of Higger Nerves

M.J.Agrapet'gants showed that the prestent additioner the activity of the higher nerves and be found three higher after irradiation.

Ye.S.Meyderov, Kh.Kh.Yarullin and A.J.Kharin on experiments with dogs.

Card 3, 3

S/636/61/000/000/000/002/002 D048/00303

AUTHORS:

Miklashevskiy, V.Ye., and Gol dberg. N.B

TIFLE:

Conditional reflex activity of white rate subjected to X-rays at the preimplantation stage of embryonic teachers.

development

SOURCE

Prontkovskiy, I.A. Vliyaniye itnizirayushonegi iz Incheniya na funktsiyu vysshikh otdeliv tsentralindy nervnoy sistemy potomstva. Moscow. Medgib. 1961 (36-4)

TEXT: Certain biological features and the conditional reflex all vity of white rats, subjected to radiation at early stages of entry of white rats, subjected to radiation at early stages of entry of white rats, subjected to radiation at early stages of entry of which detelopment, were studied, 155 three-to-four-month-cli which female rate were used in experiments, resulting in 380 offcrome of profitable and birth b) number and survival of offcrome in control and experimental rate, of sometic and hematology follows of offcrome perimental rate. It sometic was used (190 at 15 m., Al. 15 nm and and 0 mm. Ca-linter, by one found distance, by round dose what we and 0 mm. Ca-linter, by one found distance, by round dose what we cand the pregnant rate released a 200 m dust once. In a Linear section,

Conditional reflex activity of . .

Symptonia (1988) 1980 (1984) 198 Dega Dega

common periodolic method was used. Two series of experiments were conducted. Irradiation of the pregnant rot our noted to be in a delay in the term of ourth, a drop in the number of offsping corn. We deformitied occurred in survived offspring born to recorn at a few that of the pth lay of pregnancy. Their weight tabled outs that of the normals. Obtained data on constitutational reflex locality infillated that the experimental animals feel tebria the normals in the absolute number of combinations needed to strengthet the real tions to presented sonar signal ofinulants. A statistical conflyations showed however, that the differences are not algorificant out that the former can take priority over the normals in the absolute is used to the reflex magnitude to a positive time. The normals take precedence in certain absolute indices, some of the rate of reflex strengthening to positive and normalizes, some of the ratios of the confittional reactions to a strong and weak positive stimulant very found to be equal in both groups. The affectable limited is incentive intradiated animals. Functional testing revealed that the difference of the normals and experimental groups and in absolute values.

Card 3 3

Conditional reflex activity of ...

\$/636y64\foreviene /coaling D298 (D708)

in the antenatal irradiated group revealed a lengthening of the latent period and a drop in the value of the postdifferential respinse reaction to a positive signal. A statistical treatment if the potained material showed that the observed difference in the group indices of the antenatal irradiated and non-irradiated specimens. falls within the limits of incidental flucutations. The second series of experiments was conducted to determine the effect of radiation in later stages of life on the antenatal-radiated rats, start-ing at the 45th day of life: No significant difference was noted between irradiated and non-irradiated rats, in the number of conbinations needed to strengthen the reaction to a presented positi-7: Sonar stimulant. An analysis of the magnitude of the conditional Peartion to a positive sonar stimulant showed it of be less in irradiated animals, Strengthening of the differentiation is more easily accomplished in the experimental group. Data of the secund experimental series on strengthening, latent period, and perpentage of conditional reactions present, pointed to the fact that the inradiated animals differed very slightly from the nimals, having only a lower reflex value to a positive sonar stimulant. The positive Cari 3/5

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

Conditional reflex activity of ...

5,/636,/61,/3003/000//402/197 D208/D343

the strong and weak positive stimulants, is greater than one in both groups of outs, indicating the presence of normal force interpretations in the experimental animals. The fellowing conclusions are made: Material of the first series of experiments infinitely the animals irradiated at an early stage of the antenstal poils the are surpassed by the normals in certain characteristics of the stranger and active inhibiting process. The difference is slight.

Analysis of the second series confirms the results of the first, analysis of the second series confirms the results of the first, trimental effect on the functions of the higher eigens of the set trainervous system in rats, irradiated on the 5th day of emptys genesis. The absence of organic and system iliteration during the moment of radiation effect rejects the piscipality of a limit mechanism of possible distinctions of the ligher hervold activity as a result of irradiation in the preimplantation possible. The slight destructions are explained by the presence of the pathological effect from the impaired being if the mother, through radiation stockness which, in turn, lowers the functional pathonics.

Card 4 5

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-

Conditional reflex activity of ...

\$/686/61/000/0000/0000/043 D298/D30/

the higher divisions of the central nervous system in the embryo. in subsequent outogenesis. There are I figure onto I hadee.

Card t. :

\$ x636/61/000/000/013/013 D298/D303

AUTHOR: Golidberg, M.B.

Changes in the peripheral blood it hate subjected to TITLE: the effects of ionizing radiation in the antenatal

period of development

Piontkovskiy, I.A. Vliyaniye ioniziruyushehego ibla-cheniya na funktsiya vysshikh otdelov tsentralinoy SOURCE:

nervnoy sistemy potomstva. Moscow, Medgis, 1961, 192-201

TEXT: The author investigated the delayed after-effects of the harmful action of radiant energy in the blood-forming system of irradiated offspring. Three groups of female rule were irradiated, on the 5th, 12th and 18th day of pregnancy, respectively. A 200 r X-ray dose was administered with the Pym -7 (RUM-3) unit. Irradiation of the embryons on the 5th day of antenatal development - at the ord of the pre-implementation region. the end of the pre-implantation period, caused wide-spread death of the animals, but the embryone which survived showed no sometic malformations. The healthy condition of the organs and systems of

Card 1/3

Changes in the peripheral blood ..

S, 636/61/0007300701170.; D298/D305

the survived offigring, however, was open to import An assumption is made of a lag existing in the transfer from empryonic blood-to:mation to a normalisatione, in rate irradiated and the 18th day of antenatal developments. The irreduction on the 18th day of 18vg nancy definitely shows a remote effect on the blood-ferming or man of the embryons. The higher counts of the erythrocytes, resulty tea. and hemoglobin are explained by occurring hyperregeneration, i.e. an increased activity of the blood-forming organs. The rats irrad .ated on the 18th day of pregnancy enowed more noticeable deviations in the composition of the peripheral blood. The baby rate were born with signs of radiation siekness which last for a certain period :: time. The experimental animals of all 'irradiation periods shower a high variability in leucocyte content, indicating a high instability of the leucopoetic system in the ingaciated animals. The following general conclusions fould be made: 1) Rute irradiated on the 5th day of embryogenesis showed a higher herogratin count at birth than the normals. Blood smears of the experimental animals revealed normechramic macrocytosis, absence of anicoturomia, single perychromatophylls 2) The Action of X-rays on the lith day of embryogene-

Card 2, 3

\$ 7636,161/1000/1000 7015 7015 D3 78 70 815

Changes in the puripheral blood of a

sis resulted in higher hemoglobin, erythrotyte countr at kirth than in normals. The latter is explained by a parible hyperrap negation of the blood-forming elements, occurring to 10 days after the an radiation. In the following tays of the experiment - up till the 150th day - no differences in the hemoglobin and erythrosyte counts between the experimental and control unimals were detected 5) When irradiating rats on the 15th lay of embryogenesis, right of radiation sickness occur at birth: anemia and leutopenia were most apparent on the 7th day after birth. Up till the 15th lay of the experiment, the hemoglobin and erythrocyte count increases out does not reach figures which are characteristic of the hemoglobin and erythrocyte quantities in the control animals. (4) In all a variations of the experiment, frequent fluctuations of the leutocyte count are noted, indicating an increased reactivity and lability of the reacepoetic system of the irradiated animals. There are a fingures.

Cart La

GOL:DEERG, M.B.

Conditions of the peripheral blood after antenatal irradiation of white rats. Med. rad. 6 no.2:81-92 '61. (MRA LA:3) (FETUS) (BLOOD CELLS)

(BLOOD CELLS)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

PIONTKOVSKIY, I.A.; GOL'DBERG, M.B.; MIKLASHEVSKIY, V.Ye.

Some features of the higher nervous activity of adult animals subjected to ionizing radiations during intra-uterine development. Report No.3: Status of the higher nervous activity of adult white mice irradiated with X rays during preimplantation stage of antenatal development. Biul.eksp. biol. i med. 51 no.1:27-31 Ja '61. (MIRA 14'5)

1. Iz Instituta vysshey nervnoy deyatel'nosti (dir. - chlen-korrespondent AMN SSSR prof. V.S.Rusinov) AN SSSR, Moskva.
Predstavlena deystvitel'nym chlenom AMN SSSR, V.V.Parinym.

(NERVOUS SYSTEM) (FETUS)

(X MAYS--PHYSIOLOGICAL EFFECT)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

PIONTKOVSKIY, I.A.; GOL'DHERG, M.B.

Late aftereffects of ionizing radiation on the higher parts of the central nervous system of rats, irradiated in the antenatal period of the development. Radiobiologia 4 no.6:904-910 \*\*64. (MTRA 18:7)

l. Institut vysshey nervnoy dayatel'nosti i neyrofiziologii AN SSSR, Moskva.

G CAPPROYED POR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

MATVEYEV, V.I.; GOL'DBERG, M.G.; KUZ'MOV, P.N., redaktor; GONCHARDV, I.A., tekhnicheskiy redaktor.

[Innovators in the petroleum industry of Azerbaijan] Movatory neftianykh promyslov Azerbaidzhana. Baku, Gos.nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, Azerbaidzhanskoe otd-nie, 1954. 68 p. (MLRA 8:11) (Azerbaijan--Oil well drilling)

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9\* ZHURAVLEV, S. L., Roma. Tekhin. maiding SHIFBIN, A.Sh.; GGLI-19ERD, N.J., inche., reteanment [Fundamentals of milling and the cutting condition.] Francery frequency milling and the cutting condition.] Pancery frequency milling and the cutting condition.] Pancery frequency milling and the cutting condition.] (National Pancery of Pancery Mashing street, 1964. 180 p. (Biolivischum Frezerovenichtem, 1964. 180 p. (Biolivischum Freze

APPROVED FOR RELEASE: Hiursday, September 20, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R000515620003-9"

KARTYSHOV, A.V., inzh.; GOL'DBERG, M.I., inzh.; STEPANOY4, V.V., inzh.

Studying the machinability of chronium-manganese steel for propellers. Trudy LIVT no.73:28-31 '64. (MIRA 18:11)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00515R000515620003-9\*

GCIA-RDESS, N. F.

Anables a miles central of flavore granter, a replication model in a Chille of the LB: 7

(CIB-A LB: 7)

(CIB-A L

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

KOZ'YAKOV, N.I.; SHIFRIN, S.S.; LAPTEV, I.D., red.; GCL'DBERG, M.L., red.; VESKOVA, Ye.I., tekhn.red.

[For the highly profitable operation of each state farm]
Za vysokodokhodnuiu rabetu kazhdego sovkhora. Moskva, Gos.
izd-vo sel'khoz.iit-ry, 1956. 278 p. (MIRA 13:1)

1. Deystvitel'nyy chlen Vsesoyuznov Akodemii sel'skokhozysystvennykn nauk im. V.I.Lenina (for Laptev).

(State farms)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

GOLL DBWRG. M.L., red.; SOKOLOVA, M.M., tekhn.red.; ZUBRILIMA, Z.P., tekhn.
red.

[Collective farm leaders] Kolkhoznye vozhaki. Moskva, Gos.ird-vo
sel'khoz. lit-ry, 1957. lll p.

(Collective farms)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

ZUZIK, Dmitriy Timofeyevich; GOL'DBERG, M.L., red.; KALASHNIKOVA, V.S., red.; DEYEVA, V.M., tekhn.red.

[Economic aspects of water management] Ekonomike vodnogo khoziaistva. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1959. 415 p. (MIRA 13:2)

(Irrigation) (Drainage)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9" COL'DBERG, M. M.

Chemical Abstracts Vol. 48 No. 5 Mar. 10, 1954 Foods

aerosous-Use of dog rose for vitaminization of some food concentrates. I. A. Shakin, N. P. Dahara, and M. M. Gol'alle, g. (Ukrain, Vitamin Ind. Tens. Kievi, Vieprasy Phalipa 114, No. 5, 73 (1963).—A dry aq. cvt. of the plant fruit and day powder of the fruit were used for vitamin C enrichment of pea-soap preserves. The products showed a vitamin loss of 35–57°, after 6-month storage. G. M. Kosolapon

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9'

USSR/Chenistry - Vitamines

Card : 1/1

: 1/1 Pub. 116 - \2/20

Authors : Shakin, I. A., Gol'dberg, M. M. and Epshteyn, V. B.

Title : Stability of carotene in oily solutions

Periodical: Ukr. khim. zhur. 20, 408 - 410, 1954

Abstract: Various types of vegetable oils (refined sunflower oil, apricot oil, olive oil, and cottonseed oil) were investigated to determine their suitability as solvents during the synthesis of carotene compounds. The abso-

lute losses of the carotene, dissolved in vegetable oils and the stability of this vitamin, were established. Three references: 1-USSR; 1-

Ukrainian and 1-USA (1933-1948). Table; graphs.

Institution : UKRVITAMINPROM (Ukrainian Vitamin Industry), Central Chem. Laboratory.

Submitted : October 10, 1953

## PHASE I BOOK EXPLOITATION 680

- Gol'dberg, Mikhail Markovich, Zakharov, Vasiliy Aleksandrovich, Kazanskiy, Yuriy Nikolayevich, Leont'yeva, Valentina Petrovna, Losev, Ivan Platonovich, Trostyanskaya, Yelena Borisovna, Khazanov, Grigoriy Mikhaylovich, Chebotarevskiy, Vladimir Vladimimirovich, and Sheydeman, Igor' Yur'yevich
- Nemetallicheskiye materialy i ikh primeneniye v aviastroyenii (Nonmetallic Materials and Their Use in Aircraft Construction) Moscow, Oborongiz, 1958. 428 p. 15,000 copies printed.
- Eds.: Losev, I.P. and Trostyanskaya, Ye. B.; Reviewere: Bondarev, V.S., Engineer; Scientific Ed.: Panshin, B.I., Candidate of Technical Sciences; Ed. of Publishing House: Tubyanskaya, F.G.; Tech. Ed.: Rozhin, V.P.; Managing Ed.: Sokolov, A.I., Engineer.
- PURPOSE: This is a textbook for students at advanced aeronautical engineering schools and may also be useful for engineers and technicians in industry and at scientific-research institutes who are interested in nonmetallic materials.

Card 1/23-

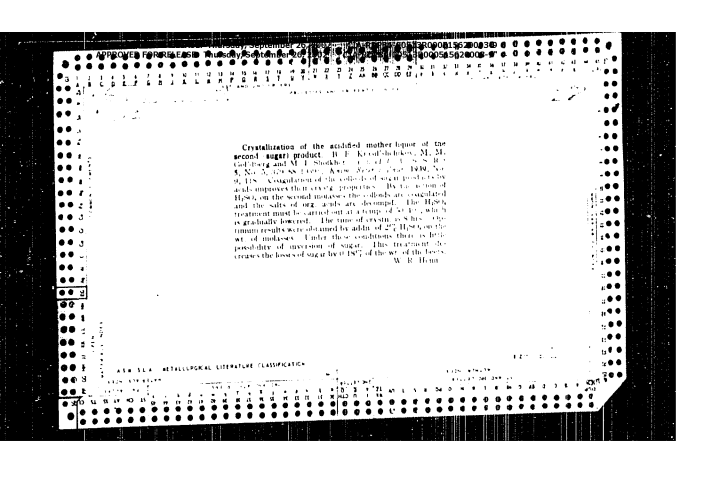
"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9

Nonmetallic Materials and Their Use (Cont.)

ó8¢

the third chapter, Ye. B. Trostyanskaya and G.M. Khazanov; of the fourth chapter, V.P. Leont'yeva; of the fifth chapter, V.A. Zakharov; of the sixth and seventh chapters, Yu. N. Kazanskiy; of the eigth chapter, I.Yu. Sheydeman; of the ninth chapter, Ye. B. Trostyanskaya, and those of the tenth chapter, M.M. Gol'dberg and V.V. Chebotarevskiy. The section of the seventh chapter "Mechanizing production methods used in molding objects from plastics" was written by G.I. Shapiro, and the section of the ninth chapter "Mechanical reinforcement of articles made of nonmetallic materials" by V.P. Leont'yeva; the author of paragraph 5 in that section was I.Yu. Sheydeman. The authors thank Ya. D. Avrasin, V.S. Bondarev, and M. Ya. Sharov for valuable advice and B.I. Panshin, Candidate of Technical Sciences, for his assistance in readying the manuscript for publication. The book contains 180 figures and 30 tables. There are 50 references, of which 48 are Soviet and 2 English.

Card - 3/23



PA 65/49113 APPROVED FOR RELEASE: Thursday, September 26, 2002 E.R.C., Pro. 11. CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9" GOL'D "Electrochemical Method for Testing Anticorrosive Properties of Lacquer Films," M. M. Goldbers, Properties of Lacquer Grand Chemicotechnol N. D. Tomashov, Moscow Ord of Lenin Chemicotechnol Inst imeni D. I. Mendeleyev, 4 pp USER/Chemistry - Lacquer, Film Authors used sinc and iron electrodes and a 74 celcium chloride solution which served as a corresion modium. Electrodes were carefully prepared and then inserted in solution with stend-pared and then of 3 cm. A galvanometer and timing ard separation of 3 cm. A galvanometer and timing "Bayod Leb" vol Xv, No 8 ? b, 4 f 1-5 device gave data from which current-time curves were plotted. USER/Chemistry Corrosion Lacquer, Film (Contd) Pi Oi Aug 49 65/49TT3 ŕ

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9"

VASIL'YEV, Ivan Prokhorovich; LELYANOV, Vladimir Alekseyevich; GOL'DEREG M.M., kandidat tekhnicheskikh nauk, retsenzent; DECNDIN, K.A., inzhener, redaktor; POPOVA, S.M., tekhnicheskiy redaktor

[Mechanization of painting and drying in machine building]

Hekhanizatsiia okrashivaniia i sushki v mashinostroenii. Moskva,
Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1956. 277 p.

(Painting, Industrial) (MIRA 9:10)

```
GOL'DBERG, M.M., kandidat tekhnicheskikh nauk.

Comfortable, beautiful, and cheap. Nauka i zhizn' 23 no.6:
26 Je '56.

(Painting, Industrial)
```

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9°
GOL'DBERG, M.M.; KAZANSKIY, Yu.N.

Investigation of the absolute viscosity of lacquer alkyd tages.
Lakokras.mat. i ikh prim. no.1:68-71 '60. (NIBA 14:4)

1. Moskovskiy aviatsionnyy tekhnologicheskiy institut.

(Alkyd resins)

Z/011/61/018/001/007/014 E112/E453

AUTHORS

Goldberg M.M. and Kazanskiy Yu.N

TITLE

Determination of absolute visiosity of alkyd resins (for paints)

PERIODICAL Chemie

Chemie a chemiská technologie 1961 Vol. 18 No. 1 p 31

abstrait CH 61 430 (Lakokras Materialy 1960)

No.1 pp.68-71)

TEXT. To follow the course of esterification a special viscometer with an elastic thread is recommended. It offers the advantage that its sensitivity can be changed over a wide range by using threads of varying diameter and length. It permits to measure the absolute viscosity over a temperature range of 80 to 250 °C. The viscosity graphs of some alkyd resins are shown cross section and photograph of apparatus 6 diagrams.

Abstrattor's note Complete translation.

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

SAPGIR, I.N., doktor tekhn. nauk; IVANOVA, A.A.; GOL'DEERG, M.M.; SAKHARROV, A.V.; LUBMAN, A.I.; SVERDLIN, M.S.; TYURIN, B.F. Prinimali uchastiye: PLIPLINA, A.I.; IOFFE, M.Ya.; LIVSHITS, M.L., red.; ZAZUL'SKAYA, V.F., tekhn. red.

[Paint materials; raw materials and intermediate products; handbook] Lakokrasochnye materialy; syr'e i poluprodukty; spravochnik. Pod red. I.H.Sapgira. Moskva, Gos.nauchnotekhn.izd-vo khim. lit-ry, 1961. 506 p. (MIRA 14:12) (Paint materials)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9
GGL\*DBSRG, M.H

Water-based paints. Lakokras, mat. 1 fkh prins. no.3:68-79:61.

(Paint)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9\*

GOL'DBERG, M.M.

Anticorrosive primings and their application. Lake/ras. mar.
i ikh prim. no.6145-49 '61. (MIRA 15:3)

(Corrosion and anticorrosives) (Paint materials)

15.8300

5/123/62/000/007/012/016 A004/A101

AUTHOR:

Gol'dberg, M. M.

TITLE:

Anti-corrosion primers and their application

PERIODICAL: Referativnyy sharmal, Kashin sur yenlye, no. 7, 1952,40, abstract 7B254 ("Lakokrasochn. materialy i ikh primenemiye", 1961, no. 6,

45-49)

The author presents a survey on anti-corrosion primers used for the TEXT: protection of various equipment in the USSR and abroad. He mentions the  $^{11}\mathrm{C}$  -105 (MS-105) alkyd-styrene primer, produced on the base of alkyd-styrene resin and intended for the protection of machine tool equipment and ferrous sheet metal instead of the no. 138 primer. Its pigment composition consists of red coher and zinc yellow. The primer is applied by spraying. One of its important advantages is its quick drying in air, as a result of which it is possible already after one hour to apply the 422 -30 (ASh-30) mitro first cost and after 6 hours the ПХВШ-23 (PKhVSh-23) perchlorovinyl ground coating. Of the new primers the author mentions the KC -025 (Mrs-025) primer on the base of the N-15 (L-15) resin (copolymer of vinyl chloride and vinyl acetate) and acrylated

Card 1/4

S/123/92/000/007/012/016 A004/A101

Anti-corrosion primers and their application

alkyd resin. The primer dries within one hour at normal temperatures, possesses a good adhesion and waterproofness and can be used in combination with perchlorovinyl enumels and enamels on the base of vinyl chloride cupolymers instead of alkyd hot-drying primers in agricu: tural machine bailding. The NO -012% (UR-010K) red primer and M  $\pm 0100$  (UR+ 10Th) yealow primer on the base of the 5-30 (E-30) epoxide-askyd resin with additions of APS (100) urethan as hardener are intended for use in tropical climate. Apartirum their good corresion resistance they dry within 4 hours at room temperature. The author analyzes a primer on the base of cyclic caoutchouc, produced by catalytic isomerization (as a result of which a system of condensed hydroaromatic rings is formed). Owing to its low molecular weight, in comparison with cacutchouc, cyclic eacutchouc is able to form a solution of low viscosity with a high dry residue (approximately 50%) content. Cyclic caoutchouc is soluble in white spirit. The advantage of coatings based on cyclic caoutchour is their good resistance to the effect of chemical reagents and to yellowing when heated up to  $150^{\circ}$ C. Abroad, chlorinated rubber (for chemically resistant coatings), oxidized rubber (for coatings of high heat resistance) and also hypalon ("khaypalon") became of great importance as film-forming substances for primers. The latter possesses a high resistance to the action of ozone and other oxidizing agents, resistance to abrasion, and

Card 2/4

Anti-corrosion primers and their application

5/123/52/000**/007/012/016** A004/A101

elasticity. For producing coatings on the base of hypoten, it as necessary to preliminarily add a hardener. Generally, hypaton is mixed with other resins to increase its adhesion to metal. Great prospects offers the work carried out to find primers diluted with water fer metal protestion. Such primers can be produced on the base of phenolic resins in combination with alwyds of epoxy resins scluble in water and also polyviny. acetate and polyscrylic resins. The use of primers diluted with water makes it possible to eliminate the inflammability and toxicity connected with the use of servents. It is possible to add the primers diluted with water inhibitors of metal corrosion. It is stated that, apart from film-forming substances pigmented with red coher or zinc yellow, it is possible to use some pigments for primer production: since dyanamide and tetraoxychromate, lead cyanamide, calcium plumbate, potassium-barium chromate, lead subsilicochromate, chromium phosphate, zinc and calcium molybdates. The author presents a brief characteristic of each pigment. From the number of protective coatings used abroad, the author mentions coatings containing powiery lead. These coatings are mainly used for the painting of ships and enemical apparatus. The powder should be highly dispersed and contain no more than 1% impurities. prevent oxidation, the powder is mixed with oil or plasticizers and is then added

`

Card 3/4

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003

Anti-corrosion primers and their application

\$/-23/62/000/007/012/016 A004/A101

to the primer compound. Chlorinated raccer and epoxy resins, hardening in air, are used as binzers. There are lo references.

[Abstracter's note: Complete translation]

Card 4/4

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 GOL'DRERS, M.M. Solvents for lacquers and paints. Lakokras, mat, i ikh prim. no.1:31-00 '62. (MTRA 15:4) (Paint materials) (Solvents)

TROSTYANSKAYA, Ye.B.; SHISHKIN, V.A.; SIL'VESTROVICH, S.I.; FANCELEYEV, A.S.; POLUBOYARINOV, D.N.; BALKEVHICH, V.L.; NATANSON, A.K.; KOLACHEV, B.A.; PETROV, D.A.; GOL'DBERG, M.M.; SHAROV, M.Ya., inzh., retsenzent; KITAYGORODSKIY, I.I., doktor tekhn. nauk, prof., retsenzent; LIVANOV, V.A., kand. tekhn. nauk, prof., retsenzent; TROSTYANSKAYA, Ye.B., red.; BABUSHKINA, S., ved. red.; TITSKAYA, B.F., ved. red.; VORONOVA, V.V., tekhn. red.

[New kinds of materials in engineering and industry]Novye materialy v tekhnike. Pod red. Trostianskoi E.B., Kolacheva, B.A., Sil'vestrovicha S.I. Moskva, Gostopteknizdat, 1962. 656 p. (MIRA 16:2)

(Materials)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

GOL'DBERG, M.M.

Use of paint materials for anticorrosive protection of metals.

Lakokras.mat.i ikh prim. no.5:82-88 '62. (MIRA 16:1)

(Protective coatings)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

GOL'DBERG, M.M.; Lakad.C7a, 1.V.

Moisture proof compounds and their application. Lakokras, mat. i ikh prim. no.3:34-37 163. (Bratec ive coatings)

L 3520-66

EWT(m)/EWP(1)/EWP(1)/EWP(b) JD/RM

AM5013212

BOOK EXPLOITATION

667.64.621.0(083)

Gol'dberg, M. M. (Candidate of Technical Sciences); Vladychinu, YE. N. (Engineer)

Handbook on lacquer coating in the machine industry (Spravochnik po lakokrasochnya pokrytiyam v mashinostroyenii) Moscow, Izd-vo 'Mashinostroyeniye', 1964.
475 p. illus., biblio. Errata slip inserted. 9500 copies printed.

TOPIC TAGS: lacquer, corrosion inhibitor, rust inhibitor, specialized scating, working condition, safety engineering, fire protection

PURPOSE AND COVERAGE: The book is a handbook which contains information on lacquer and test of lacquers. It also describes the technical characteristics and designs of plants engaging in basic lacquering and drying processes. The book is designated for engineering and technical workers of lacquering shops in machine building industry and for planning organizations.

TABLE OF CONTENTS (abridged):

Foreword -- VIII

Card 1/3

## L 3520-66 AM5013212

- Ch. I. Classification of the lacquer coatings in machine building industry and their standard compositions -- 1
- Ch. II. Lacquering materials -- 69
- Ch. III. Accessory materials (- 141 Ch. IV. Surface preparation |- 152
- Ch. V. Application methods of lacquer materials -- 228
- Ch. VI. Drying of lacquer coatings -- 346
- Ch. VII. Treatment methods of lacquer coatings -- 290
- Ch. VIII. Fundamental for lacquering plants designing (the engineering part of the technical plan) - 404
- Ch. IX. Testing methods of lacquer materials and coatings -- 424
- Ch. X. Standardization of the material used in lacquering --- 448
- Ch. XI. Accident and fire prevention measures 462
- Appendix 1. Permissible concentration of harmful gases, fumes and dust in the working area air of production premises - 471
- Limits of the dangerously explosive concentration, the flash point, Appendix 2. and the spontaneous combustion temperature of important solvents - 473

Bibliography and sources -- 475

Card 2/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9" CIA-RDP86-00513R000515620003-9"

L 3520-66 AM5013212

SUB CODE: MT, GO

NO REF SOV: 049

SUBMITTED: 310ct64

OTHER: COO

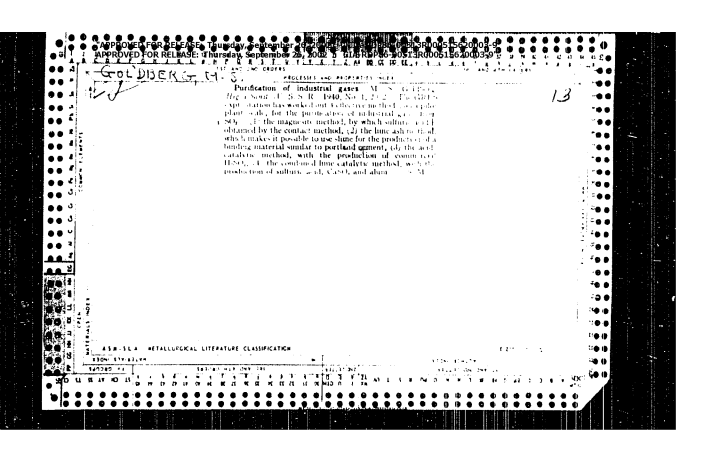
(Card 3/3

APPROVED FOR RELEASE: Indistay, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9

VEKHOV, P.P., GOL'DBFHG, P.J.

Use of the partial orthogonalization method in solving systems of linear equations. Nauch, trudy TashGU no.208, Mat. nauki. no.23: 50160 162. (MIRA 16:8)

(Linear equations)



"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

OL'DBERG, M. S. CIA-RDP86-00513R000515620003-9"

"Dimensions of the Sanitary-Protective Zones for the Dectric Power Stations and Thermal Power Centers," Gig. i San., No.3, 1948

Inst. General and Communal Hygiehe, AMS USSR

"Hule Concerning the Air Purification of Populated Localities of the USSE,"
Gig. i San., No.8, 1949

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP80-00515R000515020003-9"

GOL'DREEG V.S.

Results of three conferences on the campaign against air pollution in inhibited places. Gig. 1 san. no.12:48-50 D '54. (MLRA 8:2) (AIR POLLUTION, prevention and control in Russia, meeting)

Charles Cia-RDP86-00513R000515620003-9

Subject : USSR/Medicine

Card 1/1 Pub. 37 - 10/23

Author : Gol'dberg, M. S., Kand.of Med. Sci.

Title : Eye trauma occuring in the streets in the

vicinity of power plants, heat and power

plants and boiler rooms

Periodical: Gig. i san., 1, 41, Ja 1955

Abstract : Discusses eye injuries caused by flying cinder

particles in the atmosphere of industrial districts and on the basis of statistics

recommends instituting hygienic control against air pollution by the Medical Service. 1 ref.,1949

AID P - 1413

Institution: Institute of General and Municipal Hygiene,

Academy of Medical Sciences, USSR

Submitted : Ap 15, 1954

AID P - 3911

Subject

: USSR/Medicine

Card 1/1

Pub. 37 - 15/21

Authors

: Gol'dberg, M. S., Kand. Med. Sci., M. S. Kovarskiy, Kand. Med. Sci., L. I. Mats, Prof., N. A. Ruffel',

Kand. Biol. Sci.

Title

: All-Union Conference on Problems of the Hygiene of Atmospheric Air and Water, and Sanitation

Bacteriology

Periodical

: Gig. i. san., 12, 45-47, D 1955

Abstract

: Discusses briefly the reports on various problems presented at the Conference in Moscow (May 16-20, 1955) organized by the Institute of General and Municipal Hygiene, Acad. Med. Sci., USSR.

Institution: None

Submitted : No date

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

GOL'DBERG, M.S.

Purity of the air and its preservation. Okhr. prir. i zapov. delo v SSSR no.1:47-64 156. (MLRA 9:11)

1. Iaboratoriya gigiyeny vozdukha Instituta obshchey i kommunal'noy gigiyeny Akademii meditsinskikh nauk SSSR.

(Air--Pollution)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9

GOL'DRNRG, M.S.

"Sanitation of the air." 7.A.Riazanov, Reviewed by M.S.Gol'dberg.

Gig. i san. 21 no.9:59-60 S '56.

(AIR—POLUTION) (RIAZANOV, V.A.)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9"

GORIYENKO, I.I.; GOL'DHERG, M.S.; LITVINOVA, T.G.; GANCHUK, N.S.; KOLLOD Y, O.M.; KOZMINSKAYA, Ye.I.

Etiological and epidemiological importance of dysentery pathogens and certain Salmonella in so-called nonspecific colitis. Zhur.mikrobiol. epid. i impun.,supplement for 1956:16-17 157 (MIRA 11:3)

1. Iz Rostovskogo-na-Donu instituta enidemiologii, mikrobiologii i gigiyeny i Rostovskoy 1-y gorodskoy bol'nitsy.

(INTESTINES--BACTERIOLOGY)

## APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

The only The work p. The decided 4-3 was not been self-east to the Theorem Applies were to the 27 of the following the contraction of the contrac 00 00 C. F.Cha. I..

gradient of merch 15, 75 3, 2,55, 10.

Author : wilding, i. G.

and : Difference of the control of the co

% Pub: 1 . 2 i Alf, (identic), (in the fit of tentic).
(3... in), 10.7, 1, 50.8, 200-200.

Detroit: by a reality and rapide order a during a difficult of the control of the

1.24 1/3

APPROVED FOR RELEASE: Thursday, September 26, 2002

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515620003-9

CIA-RDP86-00513R000515620003-9

for the second of the second o

Live from the manufacture of the Month of the c

10 M ../ 7

## 

ongone in Land. The is a Table 2 to 7. Once 2 and 1- U-6 one of a Table 2 to 12 to 2 to 1. One of the call and the call an

Lbs F.m.: Car . C.-Es .rr., In .5, 1 55. 7 25.

Listmat: in the ats, lose, the again for each of grown of the continuous for the continuous for a continuous for the continuous formation of the continuous formation. -- if the continuous formation of the continuou

Jard 3/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9 CIA-RDP86-00513R000515620003-9"

GOIDBERG, M.S.

Affect of martz containing cust in the Atmasphere on the respiratory organs. J. Hyd. Epidem., Praha i no.3:202-277 1957.

1. Imboratorium für Hygiene der Buft beim Institut für allgemeine und Kommunalhygiene der Akademie der medininischen absenschaften, UdSSR. (SILBOSIS, in inf. and child

pathol. changes in areas with quarts containing dust)

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDPSG-00515R000515020003-9\*

CIA-RDPSG-0051

"APPROVED FOR RELEASE: Thursday, September 26, 2002
APPROVED FOR RELEASE: Thursday, September 26, 2002
GOLI DBERG, M.S.

"Pure air for California." Reviewed by M.S.Gol'dberg. Gig. i æn. 22 no.11:99-100 N '57. (MIRA 11:1)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515620003-9"

GCL TREEFO, M. S.: Too Met Sci (dies) -- "Excitation exelection of contamination of the air with restant for a thermal electric cover exett me an exempter toward the santhurp proceeding of the sir of cirtae". More v., 1971. If or (here yet Sci USSE), 200 menter (KL, p. n., 1909, pri)